

### OH 58-D PERFORMANCE PLANNING CARD

For use of this form, see TC 1-248; the proponent agency is TRADOC.

DEPARTURE					
CONDITIONS			NOTES		
PA T/O					
FAT T/O					
PA MAX					
FAT MAX					
LOADS					
T/O WEIGHT					
MAX WEIGHT					
FUEL REQUIRED					
MAX FUEL					
MAXIMUM TORQUE			PREDICTED HOVER TORQUE		
5 MINUTES			AT TAKEOFF		MAX COND
30 MINUTES			IGE		
CONTINUOUS			OGE		
MAXIMUM ALLOWABLE GROSS WEIGHT IGE					
MAXIMUM ALLOWABLE GROSS WEIGHT OGE					
ENROUTE					
CONDITIONS			DRAG CORRECTIONS		
ALTITUDE			$\Delta$ DRAG SQ. FT.		
TEMP			TQ $\Delta$ FOR CRUISE AIRSPEED		
	IAS		TORQUE	FUEL FLOW	NOTES
CRUISE					
MAX RANGE					
MAX R/C OR END					
VNE					
CONDITIONS					
ARRIVAL					
PA					
FAT					
MAX TQ AVAIL 5 MINUTES					
MAX TQ AVAIL 30 MINUTES					
MAX TQ AVAIL CONTINUOUS					
MAXIMUM ALLOWABLE G.W. IGE					
MAXIMUM ALLOWABLE G.W. OGE					
FUEL MANAGEMENT					
	TIME			FUEL	
START					
STOP					
AMOUNT					
CONSUMPTION RATE					
BURNOUT TIME					
VFR RESERVE TIME					